

Weekly Report 2016.07.18-2016.07.24

Progress:

1. Huawei Project.

This week I discussed with Feiran. We think that we might not need to layout the network on the server, instead, we can use d3 or sigma.js to layout the network. Feiran said he tested the performance of sigma.js, it can support the visualization of 3000 nodes and about 5000 edges, which means we can directly use sigma.js to finish the task.

2. Temporal Ensemble Rankings

3. ChinaVis

This week I took part in the ChinaVis 2016. I gave a presentation about the TieVis.

4. Vis Poster

The vis posters are all accepted.

Plan:

1. Huawei Project

Finish the interactions.

Finish the requirement analysis.

2. Vis Submission

Finish the motivation of this work.

5. Plan of TCP Tree

Paper:

8.19 – 9.01 Related work

9.02 – 9.14 Introduction

9.15 – 9.21 Designs

9.22 – 9.28 Case studies and discussion

9.28 Finish the draft and send the draft to kg support and submit the abstract

10.3 Video.

10.5 Submit the paper and video.

System:

7.18 – 9.14 Finish the system.